L Number	Hits	Search Text	DB	Time stamp
1	110	(Kevin near Baker.in.) or (David near	USPAT;	2003/08/06 15:28
		botstein.in.) or (Dan near Eaton.in.) or	EPO; JPO;	
		(Napoleone near Ferrara.in.)	DERWENT	
2	5	pro241	USPAT;	2003/08/06 15:30
			EPO; JPO;	
			DERWENT	
3	2259	secreted adj1 protein?	USPAT;	2003/08/06 15:37
			EPO; JPO;	
			DERWENT	
4-	12	((Kevin near Baker.in.) or (David near	USPAT;	2003/08/06 15:37
		botstein.in.) or (Dan near Eaton.in.) or	EPO; JPO;	
		(Napoleone near Ferrara.in.)) and	DERWENT	
		(secreted adj1 protein?)	:	

	ซ	1	Document ID	Issue Date	Pages	Title	Current	OR
1			US 20020127643 A	20020912	172	Novel secreted and transmembrane polypeptides useful in tissue typing and preparing medicament for treating condition which is responsive to the polypeptide		
2			US 20020132768 A	20020919	173	New secreted and transmembrane polypeptides (e.g. PRO241, for use in pharmaceuticals, diagnostics or bioreactors, particularly for detecting or treating e.g. cancers, infertility or acquired immunodeficiency syndrome in mammals		
3	⊠.		US 20020168715 A	20021114		Novel isolated PRO polypeptides e.g. PRO243, PRO299, PRO323, PRO327, PRO344, and polynucleotides useful in the treatment of human disorders related to immune system, and in gene therapy		
4	×		US 20020197674 A	20020131	651	One hundred and eighty seven nucleic acids encoding PRO polypeptides, useful in diagnosis and treatment of cardiovascular (e.g. myocardial infarction), endothelial or angiogenic disorders in a mammal		
5	⊠		WO 9933994 A	20011001		Three-dimensional crystal structures of deacetoxycephalosporin C synthase useful for the production of beta-lactams		

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			BAKER, K P et al.	⊠						
2			BAKER, K P et al.	×						
3			BAKER, K P et al.							
4			BAKER, K P et al.							
5			ANDERSSON, I et al.							

	Image Doc. Displayed					
1	US	20020127643				
2	US	20020132768				
3						
4	US	20020197674				
5						

=> file medline COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.42 0.42

FULL ESTIMATED COST

FILE 'MEDLINE' ENTERED AT 15:44:05 ON 06 AUG 2003

FILE LAST UPDATED: 5 AUG 2003 (20030805/UP). FILE COVERS 1958 TO DATE.

On April 13, 2003, MEDLINE was reloaded. See HELP RLOAD for details.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2003 vocabulary. See http://www.nlm.nih.gov/mesh/changes2003.html for a description on changes.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s (Baker, K.? or Baker K.?)/au

363 BAKER, K.?/AU

363 BAKER K.?/AU

L1 363 (BAKER, K.? OR BAKER K.?)/AU

=> s (Botstein, D.? or Botstein D.?)/au

O BOTSTEIN, D.?/AU

O BOTSTEIN D.?/AU

L2 0 (BOTSTEIN, D.? OR BOTSTEIN D.?)/AU

=> s (Eaton, D.? or Eaton D.?)/au

259 EATON, D.?/AU

259 EATON D.?/AU

L3 259 (EATON, D.? OR EATON D.?)/AU

=> s Pro241

L4 0 PRO241

=> s PRO241

L5 0 PRO241

=> s biglycan protein

549 BIGLYCAN

2 BIGLYCANS

549 BIGLYCAN

(BIGLYCAN OR BIGLYCANS)

1178713 PROTEIN

988698 PROTEINS

1518681 PROTEIN

(PROTEIN OR PROTEINS)

L6 5 BIGLYCAN PROTEIN

(BIGLYCAN (W) PROTEIN)

=> s L1 and L2

L7 0 L1 AND L2

=> s 11 and L3

L8 0 L1 AND L3

=> d L6 1-5

L6 ANSWER 1 OF 5 MEDLINE on STN

AN 2000117956 MEDLINE

```
DN
     20117956
                PubMed ID: 10652025
ΤT
     Expression of decorin, biglycan, and collagen type I in human renal
     fibrosing disease.
ΑU
     Stokes M B; Holler S; Cui Y; Hudkins K L; Eitner F; Fogo A; Alpers C E
CS
     Department of Pathology, University of Washington Medical Center, Seattle,
     WA 98195-6100, USA.
NC
     DK 47659 (NIDDK)
SO
     KIDNEY INTERNATIONAL, (2000 Feb) 57 (2) 487-98.
     Journal code: 0323470. ISSN: 0085-2538.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
     Priority Journals
FS
EM
     200003
FD
     Entered STN: 20000320
     Last Updated on STN: 20000320
     Entered Medline: 20000309
     ANSWER 2 OF 5
                       MEDLINE on STN
L6
ΑN
     96129295
                  MEDLINE
     96129295
                PubMed ID: 8595907
DN
     The murine biglycan: complete cDNA cloning, genomic organization, promoter
TI
     function, and expression.
     Wegrowski Y; Pillarisetti J; Danielson K G; Suzuki S; Iozzo R V
ΑU
     Department of Pathology, Anatomy and Cell Biology, Thomas Jefferson
CS
     University, Philadelphia, Pennsylvania 19107, USA.
NC
     RO1 CA39481 (NCI)
     RO1 CA47282 (NCI)
     GENOMICS, (1995 Nov 1) 30 (1) 8-17.
SO
     Journal code: 8800135. ISSN: 0888-7543.
     United States
CY
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
FS
     Priority Journals
     GENBANK-S81590
OS
     199604
EΜ
     Entered STN: 19960424
ED
     Last Updated on STN: 19960424
     Entered Medline: 19960416
     ANSWER 3 OF 5
L6
                       MEDLINE on STN
     93250052
                  MEDLINE
AN
     93250052
                PubMed ID: 8485158
DN
     cDNA sequence for bovine biglycan (PGI) protein core.
TΙ
     Torok M A; Evans S A; Marcum J A
ΑU
CS
     Department of Pathology, Beth Isreal Hospital, Harvard Medical School,
     Boston, MA 02215.
     BIOCHIMICA ET BIOPHYSICA ACTA, (1993 Apr 29) 1173 (1) 81-4.
SO
     Journal code: 0217513. ISSN: 0006-3002.
CY
     Netherlands
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
OS
     GENBANK-L07953; GENBANK-M89788; GENBANK-M89789; GENBANK-U00659;
     GENBANK-U00663; GENBANK-U00664; GENBANK-U00665; GENBANK-U00666;
     GENBANK-U00667; GENBANK-U00668
EΜ
     199306
ED
     Entered STN: 19930618
     Last Updated on STN: 19950206
     Entered Medline: 19930604
L6
     ANSWER 4 OF 5
                       MEDLINE on STN
```

AN

93094252

MEDLINE

93094252 PubMed ID: 1460033 DN Differential regulation of biglycan and decorin by retinoic acid in bovine TI chondrocytes. Pearson D; Sasse J ΑU CS Shriners Hospital for Crippled Children, Tampa Unit, Florida 33612-9499. JOURNAL OF BIOLOGICAL CHEMISTRY, (1992 Dec 15) 267 (35) 25364-70. SO Journal code: 2985121R. ISSN: 0021-9258. CY United States DTJournal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EΜ 199301 Entered STN: 19930129 ED Last Updated on STN: 19930129 Entered Medline: 19930112 ANSWER 5 OF 5 L6 MEDLINE on STN 89174714 MEDLINE ΑN 89174714 PubMed ID: 2647739 DN TI Deduced protein sequence of bone small proteoglycan I (biglycan) shows homology with proteoglycan II (decorin) and several nonconnective tissue proteins in a variety of species. Fisher L W; Termine J D; Young M F ΑU CS Bone Research Branch, National Institute of Dental Research, Bethesda, Maryland 20892. SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1989 Mar 15) 264 (8) 4571-6. Journal code: 2985121R. ISSN: 0021-9258. CY United States Journal; Article; (JOURNAL ARTICLE) LA English

DT

FS Priority Journals

OS GENBANK-J04599

EM198904

Entered STN: 19900306 ED

Last Updated on STN: 19900306 Entered Medline: 19890425

=> log y